





MAJOR CHALLENGES DURING 2013-2017 (Extension Period)



ANGOLA 13MSP GENEVE UPDATE OF ART. 5 EXTENSION



MAJOR CHALLENGE DURING 2013-2017 (Extension Period)

BETTER UNDERSTANDING OF THE LANDMINE PROBLEM IN ANGOLA





MAJOR CHALLENGES DURING 2013-2017 (Extension Period)

BETTER UNDERSTANDING OF THE MINE ACTION PROBLEM IN ANGOLA WHAT WE DID & WHAT WE NEED TO DO



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THE RESULTS OBTAINED DURING THE FIRST YEAR (2013) IS AS FOLLOW:

NEW BASELINE OF MINEFIELDS LACKING CLEARANCE.

RESULT OF THE WORK OF CNIDAH DATABASE WITH INPUTS FROM THE NON-TECHNICAL SURVEY PROJECT, DEMINING OPERATORS (NGOs) AND SOFTWARE OF MAPPING PROJECT.





The Baseline estimate submitted during the extension request in 2012 was approximately 740 km² which represented 0,060% of the national territory.

The current "Baseline" with 1,153 minefields with a size of 156.633.863.000m²(156.634km²).

Represent about 12.5% of the national territory. However as it will be shown below, the area is just an estimate.



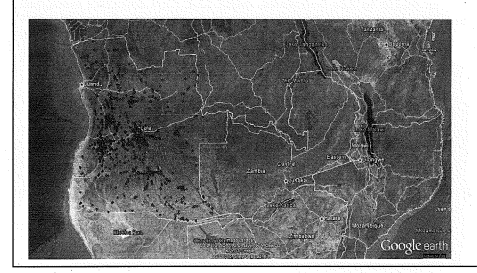
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PROVINCE	MINEFIELD	m²	HIGH PRIORITY	MÉDIUM PRIORITY	LOW
BENGO	34	10.318.288.000	30	3	1
BENGUELA	132	6.139.331.000	35	75	22
BIÉ	203	7.246.783.000	34	115	54
CABINDA	1	49.500.000	-	1	-
CUNENE	16	889.612.000	5	7	4
HUAMBO	44	1.691.293.000	20	16	8
HUÍLA	30	3.023.129.000	12	10	8
KWANZA NORTE	40	7.432.568.000	11	18	11
KWANZA SUL	137	42.559.574.000	27	43	67
KUANDO KUBANGO	283	29.379.554.000	30	105	148
LUANDA	1	818.603.000	-	1	
LUNDA NORTE	54	14.388.288.000	17	31	6
LUNDA SUL	6	523.980.000	5	1	
MALANGE	62	7.100.312.000	19	37	6
MOXICO	44	6.594.880.000	25	14	5
NAMIBE	10	3.259.995.000	2	8	
UÍGE	38	5.821.699.000	9	18	11
ZAIRE	18	9.396.474.000	10	8	*Vedeuv
ΤΟΤΔΙ	1153	156 633 863 000	201	511	254





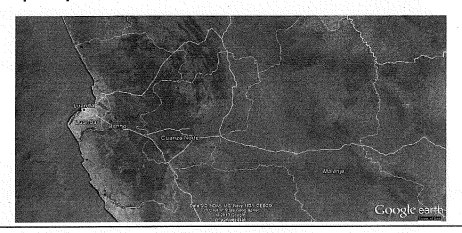




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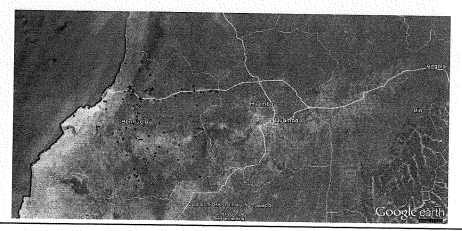
Bengo Province, with 34 Minefields, with a dimension of 10.318.288.000m ² (10.318km ²). 30 High Priority, 3 medium and 1 low priority.







Benguela Province with 132 SHAs, estimated size of $6.139.331.000m^2$ (6139 km 2). 35 fields of high priority, 75 medium priority and 22 low priority.

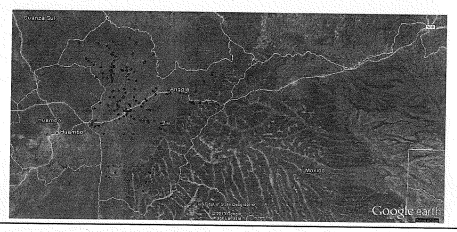




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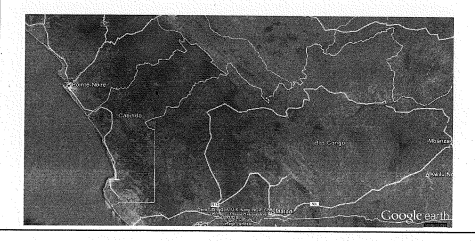
Bié province with 203 minefields with a dimension of $7.246.783.000m^2$ (7247 km 2). 34 fields of high priority, medium priority 115 and 54 low priority.







Cabinda Province, 1 minefield with an estimated dimension of 49.500.000m² (49,5 km²), one minefield with medium priority.

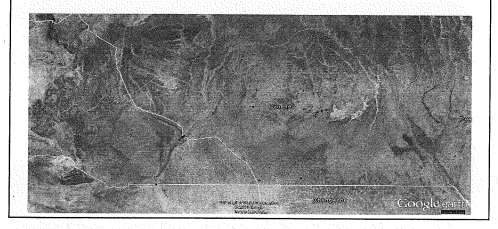




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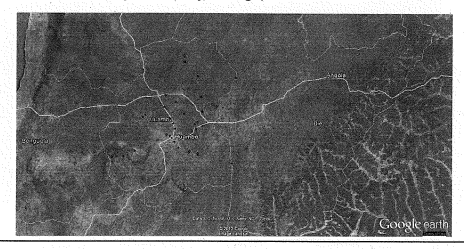
Cunene Province, with 16 SHAs with an estimated dimension of 889.612.000m² (890 km²), 5 high, 7 medium and 4 low.







Huambo Province, 44 minefields with an estimated dimension of 1.691.293.000m² (1.691 km²), 20 high, 16 medium and 8 low.

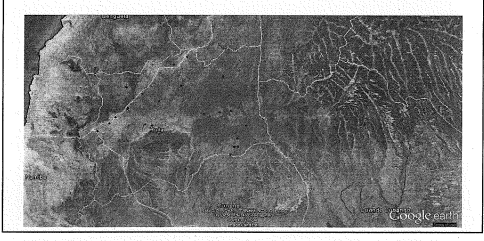




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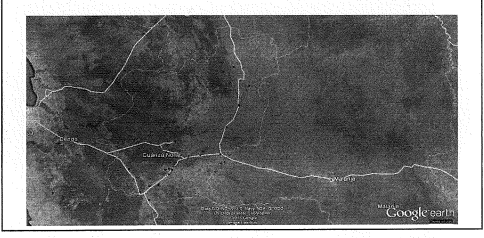
Huíla Province, 30 minefields with an estimated dimension of 3.023.129.000m² (3.023 km²), 12 high, 10 medium and 8 low.







Kwanza Norte Province, 40 minefields with an estimated dimension of 7.432.568.000m² (7.433 km²), 11 high, 18 medium and 11 low.

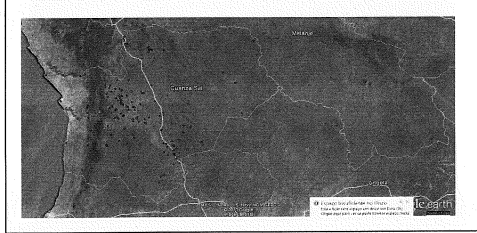




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Kwanza Sul Province, 137 minefields with an estimated dimension of 42.559.574.000m² (42.560 km²) 27 high, 43 medium and 67 low.







Kuando Kubango Province, 283 minefields with an estimated dimension of $29.379.554.000m^2$ ($29.380~km^2$), 30 high, 105 medium and 148 low.

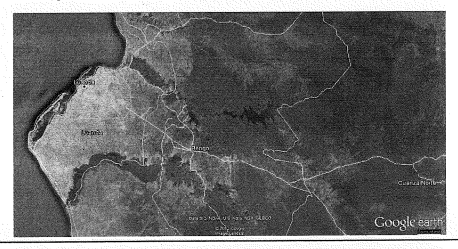




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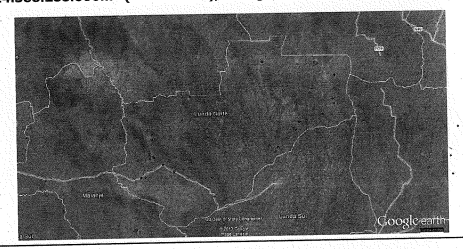
Luanda minefield with an estimated dimension of $818.603.000m^2$ ($819\ km^2$). Medium priority







Lunda Norte 54 minefields with an estimated dimension of 14.388.288.000m² (14.388 km²), 17 high, 31 medium and 6 low.

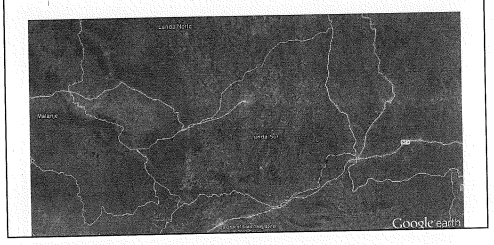




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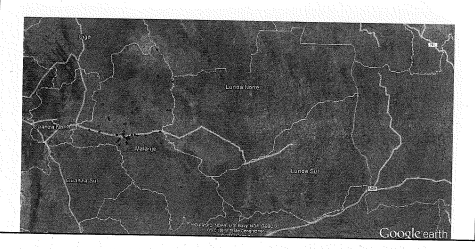
Lunda Sul Province, 6 minefields with an estimated dimension 523.980.000m² (524 km²), 5 high and 1 medium.







Malange Province, 62 minefields with an estimated dimension of 7.100.312.000m² (7.100 km²), 19 high, 37 medium and 6 low.

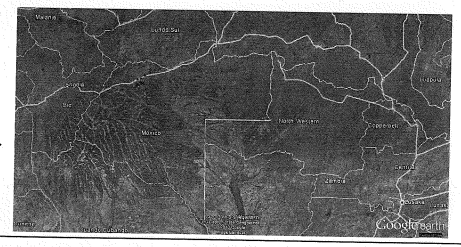




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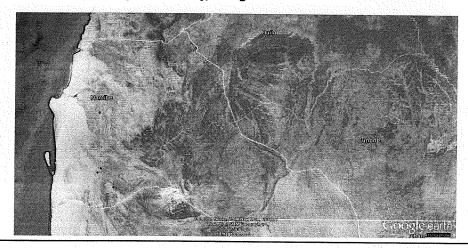
Moxico Province, 44 minefields with an estimated dimension of $6.594.880.000m^2$ (6.595 km^2), 25 high, 14 medium and 5 low.







Namibe Province, 10 minefields with an estimated dimension of $3.259.995.000m^2$ (3.260 km^2), 2 high and 8 medium.

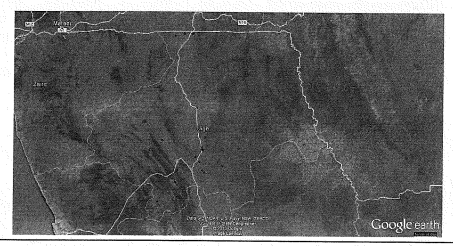




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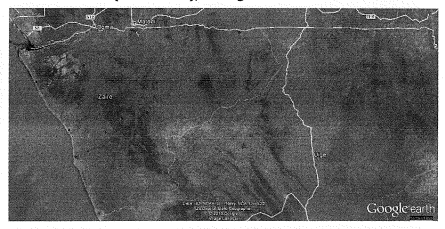
Uíge Province, 38 minefields with an estimated dimension 5.821.699.000m² (5.822 km²), 9 high, 18 medium and 11 low.







Zaire Province, 18 SHAs with an estimated dimension of 9.396.474.000m² (9.396 km²), 10 high and 8 low.





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In order to achieve the main objective which is to have a clear "picture" of what has been done and what remains to be done in terms of demining and enter all the information in the Database of CNIDAH. We need:

Without counting with CED (National Operator) budget and that of the demining operators, an additional 35.321.285Usd would be needed (Projection) for the full implementation of the Mine Action programme by CNIDAH (2013-2017)





TASKS	Timeline	COSTS	State Budget	Outstanding Budget	% Angolan Government
Non-technical Research Project. Across the country to better understand the state of contamination of country and confirmation in the database	3 years 2013-2015	5.000,000,00 a)	1.240.000,00	1.200.000,00	48.8%
Mapping Project. Support in the accurate identification of mined areas in Angola, with the alm of eliminating of inaccuracies (cartography and geography) of mined and demined fields	5 years 2013-2017	10.029.800,00	126.300,00	9.903.500,00	100%
Database. Resolution and elimination of all problems relating to discrepancies of data, between CNIDAH central database and that of the operators.	5 years 2013-2017	1.000.000,00	500.000,00	500.000,00	100%
Quality Control. Strengthening and improving the system and methodology of quality control and quality management of operations	5 years 2013-2017	8.000.000,00	400,000,00	7.600.000,00	100%
Coordination. Strengthening the operational and administrative coordination system	5 years 2013-2017	4.000.000,00	1.241.000,00	2.759.000,00	100%
Rapid Response Fund. For intervention and sustainability of national demining NGOs, victim assistance, mine risk Education and UXOs	5 years 2013-2017	3.000.000,00	•	3,000.000,00	
integrated Center for Mine Victim Assistance	4 years 2013-2016	6,250.000,00	-	6.250,000,00	100%
Network of Partners for Mine Victim Assistance	3 years 2013-2015	1,600.000,00		1,600,000,00	100%
(ational Landmine Victims Registration Project	3 years 2013-2015	2.508.785,00	-	2.508.785,00	100%
NDP support to CNIDAH	5 years 2013-2017	250,000	-	170.000	0%
U support to CNIDAH & INAD	2012-2013	1.108.000 (Euro)	7		0%



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Consequently the demining work has continued apace, for example :

Last year:

- -National Operator (CED) CLEARED: 184.695.083m² (Data was not entered in IMSMA Report system);
- National & International Operators (NGOs and commercial operators) 32.299.501m²





To conclude:

- We hope to remove ALL estimated areas with landmines, thus enabling us to obtain accurate information of polygons and perimeters;
- As soon as we get rid of all estimated areas, CNIDAH will be able to draft more accurate and realistic work and financial plans;
- As external funds for Angola has being declined nowadays, we call upon all international donors to boost their aid to the International NGOs operating in Angola;

The challenge still remains.



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THANK YOU VERY MUCH



Dr. Adriano Gonçalves Art. 5 Focal Point